SECRET

OUT 72098

1971 APR 14 13 45Z

S E C R E T 141332Z APR 71 CITE 0701		25 X 1
PRIORITY		25 X 1
REF A: _COLOR_TASK FORCE MEETING, 9 APR 71		
B: 6828. 9 APR 71		25 X 1
1. TEST MISSIONS FLOWN IN SUPPORT OF REFERENCES SHOULD	, IN	
ADDITION TO PARAMETERS REFERENCED THEREIN, CONFORM AS CLOS POSSIBLE TO THE FOLLOWING:	ELY AS	
A. THE IRIS II CAMERA SYSTEM SHOULD BE PRECONDITIONE	D IN-FLIGH	T
FOR A MINIMUM PERIOD OF TWO HOURS PRIOR TO CAMERA-ON.		
B. THE SAME A/C AND CAMERA SYSTEM SHOULD BE USED FOR COLOR AND BLACK/WHITE MISSIONS.	BOTH THE	
C. TYPE 3414 FILM AT OPTIMUM FOCUS EXPOSED THROUGH A	W-12 FILT	ER
SHOULD BE USED FOR THE B/W PORTION.		
D. SO-242 FILM SHOULD BE IN OPTIMUM FOCUS. BEST POI AS DETERMINED FROM MSN GT-71-041 IS POSITION NO. 3, 0.0028	NT OF FOCU	S T
TOWARD THE LENS FROM BEST FOCUS POSITION FOR B/W.	INCH SHIP	
2. REFERENCE B, PARA 4, REQUESTED PRODUCE GREEN S	EPARATION	25 X 1
PRINTS FOR EVALUATION. GREEN RECORD LAYER MAY NOT PROVIDE RESOLUTION. THEREFORE, SUGGEST DETERMINE WHICH LAYER		25 X 1
RESOLUTION. THEREFORE, SUGGEST DETERMINE WHICH LAYER OR PROVIDE BOTH GREEN AND RED LAYER SEPARATION PRINTS FOR SECRET	EVALUATION	-
SECRET	CY OSEA	GE PI
	/ FILE	
		SEC.
	1 A W 1 1 A D 1 3 1 A 2	(3)
	3 1/0)c
	4 7540	18
	5 15971	10
	10.000	
TUD AR MESSION OF A	12D	
END OF MESSAGE GP-1	Tight .	J
	2/2	(D)
		21.
	DEA-AF	25X1
	CMX	125/1
		25X1
**************************************		<u> </u>